

## DAFTAR PUSTAKA

- Marleve O. O. R. 2018. *Office Tower in Manado (Diagrid Structure)*. Universitas Samratulangi Manado.
- Sadat H. 2010. *Marine Research Institute and Public Aquarium*. BRAC University Bangladesh.
- Gina F. Gianneti. 2010. *Designing for Eduvation at The University of Illinois Arboretum*. University of Illinois. Urbana, Illinois.
- Maahury M. D. M., Rogi H. A., & Gosal P. H. (2016). Identifikasi Aset Pusaka Budaya di Tondano Kabupaten Minahasa Sebagai Upaya Menuju Kota Pusaka. *Ejournal Unsrat*. 3(1).
- Salaki, R. J. 2014. Membangun Karakter Generasi Muda Melalui Budaya *Mapalus* Suku Mnahasa. *Jurnal Studi Sosial*. 6(1), 47-52.
- Satria F., Setyadi B. & Utama A. (2012). Komposisi Jenis dan Penyebaran Ikan Laut Dalam di Perairan Kepulauan Sangihe dan Talaud Sulawesi Utara. *BAWAL*. Vol. 4(3), 149-159
- Carroll, L. S. L. 2017. *Comprehensive Definition of Technology from an Ethological Perspective*. *Journal of Social Science*. 6(126).
- Holban, A. M., Grumezescu, A. M. & Andronescu, E. 2016. *Inorganic Nanoarchitectonics Designed for Drug Delivery and Anti-infective Surfaces*. *Surface Chemistry of Nanobiomaterials*. 3(301-327).
- Departemen Pendidikan dan Kebudayaan, 1978-1979. Sejarah Kebangkitan Nasional daerah Sulawesi Utara. *Pusat Penelitian Sejarah Budaya Proyek Penelitian dan Pencatatan Kebudayaan Daerah Sulawesi Utara*.
- Marzuki, I. W. 2013. Peninggalan Arkeologi Kolonial di Kota Tomohon. *Balai Arkeologi manado*. Vol.V. no.2.
- Rueckes, T., Kim, K., Joselevic, E., Tseng, g. Y., & Ceung, C.L. (2000) *Carbon Nanotube-Based Nonvolatile Random Access Memory for Molecular Computing*. *Departement of Chemistry university of Nebraska-Lincon*. 289(94-97).
- Ng, W. Y., & Chau, C. K. 2015 *New life of the building materials- recycle, reuse and recovery*. *Energy Procedia*. 75( 2884 – 2891).
- Millios, L. 2017. *The 'circular' building materials challenge: a case-based policy approach*. *18th European Roundtable on Sustainable Consumption and Production Conference*.

Sollohub, D., & Sweeney, R. 2010. *Millennials and Design Education*. New Jersey institute of technology. (469-476).

Badan Pusat Statistik Provinsi Sulawesi Utara. 2018. Provinsi Sulawesi Utara dalam Angka 2018. Manado: Bps Sulawesi Utara.

Badan Pusat Statistik Provinsi Sulawesi Utara. 2018. Kota Manado dalam Angka 2018. Manado: Bps Sulawesi Utara

Neufert, Ernst. 2000. *Archites' Data*. New Jersey: Blackwell Science.

Kaku, Michio. 2011. *Physics of the Future*. New York: Anchor Books.

DeCarli G., & Christophe L. 2012. *Museum, Cultural Center or Both?*. Costa Rica

CKN/Barna Group Research Project. 2018. *Making Space for Millenials*. Aspen Group.

Yani Umar Yuniawati, 2006. Minahasa, Kubur Batu Waruga di Sub-Etnis *Tou'mbulu*, Sulawesi Utara.

Gittens, A. W. 2019. *The Value of Culture*. Media Arts Specialist. ISBN 978-976-96294-7-9

Peraturan Daerah Kota Manado Nomor 6 Tahun 2012 Tentang Bangunan Gedung.

Peraturan Daerah Kota Manado Nomor 1 Tahun 2014 Tentang Rencana Tata Ruang Wilayah Kota Manado Tahun 2014 – 2034.

<https://manado.tribunnews.com/2019/07/22/9-hal-menarik-soal-manado-fiesta-2019-pesta-9-hari-di-darat-laut-dan-udara-hingga-jadwal-acara?page=1> (diakses tanggal 19 Juli 2019)

[https://www.architectmagazine.com/technology/the-tech-to-expect-in-architecture-in-2018\\_o](https://www.architectmagazine.com/technology/the-tech-to-expect-in-architecture-in-2018_o) (diakses tanggal 19 Juli 2019)

<https://mymanagementguide.com/project-vision-statement/> (diakses tanggal Juli 2019)

<https://phasechange.com/> (diakses tanggal 20 Juli 2019)

<http://schoolconstructionnews.com/2018/02/16/thermal-mass-2-0-reinventing-energy-design-user-experience/> (diakses tanggal 20 Juli 2019)

<https://sulawesi.bisnis.com/read/20190613/539/933577/wagub-sulut-ajak-lestarikan-budaya-lokal> (diakses tanggal 21 Juli 2019)

<https://www.seputarsulut.com/sejarah-sulawesi-utara/> (diakses tanggal 21 Juli 2019)

<https://kebudayaan.kemdikbud.go.id/bpcbgorontalo/fosil-gajah-purba-di-sulawesi-utara/>

(diakses tanggal 2 Agustus 2019)

<https://sulawesi.bisnis.com/read/20190304/539/895928/museum-negeri-sulut-kini-punya-koleksi-ikan-purba> (diakses tanggal 2 Agustus 2019)

<https://www.senibudayaku.com/2018/03/rumah-adat-sulawesi-utara.html> (diakses tanggal 10 Agustus 2019)

[https://borneochannel.com/pakaian-adat-sulawesi-utara/#4\\_Pakaian\\_Adat\\_Tonaas\\_Wangko\\_dan\\_Walian\\_Wangko](https://borneochannel.com/pakaian-adat-sulawesi-utara/#4_Pakaian_Adat_Tonaas_Wangko_dan_Walian_Wangko) (diakses tanggal 2 Agustus 2019)

<https://www.nationalgeographic.com/animals/fish/group/coelacanth/#/coelacanth.jpg> (diakses tanggal 5 Agustus 2019)

<https://eca.state.gov/cultural-heritage-center> (diakses tanggal 5 Agustus 2019)

[https://www.researchgate.net/publication/312498427\\_Neo-Futurism](https://www.researchgate.net/publication/312498427_Neo-Futurism) (diakses tanggal 5 Agustus 2019)

<https://uses.plantnet-project.or> (diakses tanggal 5 Agustus 2019)

<https://animaldiversity.org> (diakses 12 Agustus tanggal 2019)

[https://www.bloomberg.com/news/sponsors/bmw-group/beyond100-for-the-road-ahead/?adv=7511&prx\\_t=fEkCAIZQIAUE0NA](https://www.bloomberg.com/news/sponsors/bmw-group/beyond100-for-the-road-ahead/?adv=7511&prx_t=fEkCAIZQIAUE0NA) (diakses tanggal 13 Agustus 2019)

<https://newatlas.com/bmw-group-vision--next-100-concept/42194/> (diakses tanggal 13 Agustus 2019)

<https://www.extremetech.com/extreme/188667-a-fully-transparent-solar-cell-that-could-make-every-window-and-screen-a-power-source> (diakses tanggal 9 September 2019)

<https://inhabitat.com/sheerwinds-invelox-wind-turbine-can-generate-600-more-energy-than-conventional-turbines/> (diakses tanggal 9 September 2019)

<https://www.treehugger.com/green-architecture/bio-based-phase-changing-material-adds-instant-thermal-mass.html> (diakses tanggal 9 September 2019)

<https://www.infoq.com/news/2018/11/human-interfaces-ai/> (diakses tanggal 9 September 2019)

<https://searchenterpriseai.techtarget.com/definition/AI-Artificial-Intelligence> (diakses tanggal 9 September 2019)

<https://www.intelligentcio.com/me/2018/10/16/integrated-3d-holographic-display-system-hypervsn-launches-at-gitex/> (diakses tanggal 9 September 2019)

<https://variety.com/2018/digital/features/light-field-lab-holographic-display-demo-1203026693/> (diakses tanggal 9 September 2019)

<https://voxon.co/technology-behind-voxon-3d-volumetric-display/> (diakses tanggal 9 September 2019)

<https://www.smartcitiesdive.com/ex/sustainablecitiescollective/understanding-recyclable-and-renewable-materials-sustainable-living/1329608/> (diakses tanggal 10 September 2019)

<https://www.csemag.com/articles/recycling-101-waste-heat-recovery/> (diakses tanggal 10 September 2019)

<https://www.designingbuildings.co.uk/wiki/Neo-futurism> (diakses tanggal 11 September 2019)

<https://www.takemetour.com/article/bangkok-art-culture-centre-bacc> (diakses tanggal 11 September 2019)

<https://www.inexhibit.com/mymuseum/heydar-aliev-center-baku-azerbaijan-zahadid/> (diakses tanggal 11 September 2019)